

**COORDINATION CHEMISTRY REVIEWS, VOL. 112 (1992)**

**AUTHOR INDEX**

---

- |                        |                       |                          |
|------------------------|-----------------------|--------------------------|
| Bombi, G.G. 19         | Kirchmeier, R.L. 169  | Tapparo, A. 19           |
| Brinker, C.J. 81       | Krannich, L.K. 117    | Tuck, D.G. 215           |
| Burford, N. 1          |                       |                          |
| Corain, B. 19, 33      | Mohtasham, J. 47      | Van de Grampel, J.C. 247 |
| Favarato, M. 19        | Nicolini, M. 33       | Verma, R.D. 169          |
| Gard, G.L. 47          | Robinson, G.H. 227    | Wark, T.A. 81            |
| Hampden-Smith, M.J. 81 | Russell, D.K. 131     | Watkins, C.L. 117        |
| Kanjolia, R.K. 117     | Sheikh-Osman, A.A. 19 | Wells, R.L. 273          |
|                        | Shreeve, J.M. 169     | Zatta, P. 19, 33         |
|                        | Srivastava, R.K. 117  |                          |

## SUBJECT INDEX

---

### Aluminium alkyls

Aluminium and gallium alkyls and their derivatives: spectroscopic and laser pyrolysis studies of metal deposition precursors 131

### Aluminium(III)

The solution state of aluminium(III) as relevant to experimental toxicology: recent data and new perspectives 19

### Aluminium(III)

Aspects of the bioinorganic chemistry of aluminium(III) relevant to the metal toxicity 33

### Aminoarsines

Borane coordination selectivity towards aminoarsines 117

### Borane

Borane coordination selectivity towards aminoarsines 117

### Cyclophosphazenes and cyclothiaphosphazenes

Selected chemistry of cyclophosphazenes and cyclothiaphosphazenes 247

### Experimental toxicology

The solution state of aluminium(III) as relevant to experimental toxicology: recent data and new perspectives 19

### Fluorinated compounds

Fluorinated compounds that contain cationated oxygen, sulfur or nitrogen atoms 169

### $\beta$ -Fluorosultones

$\beta$ -Fluorosultones: synthesis, reactivity, structure and uses 47

### Gallium alkyls

Aluminium and gallium alkyls and their derivatives: spectroscopic and laser pyrolysis studies of metal deposition precursors 131

### Gallium-arsenic compounds

The use of silylarsines to prepare gallium-arsenic compounds 273

### Main Group compounds

One-electron transfer reactions in the redox chemistry of Main Group compounds 215

### Metal toxicity

Aspects of the bioinorganic chemistry of aluminium(III) relevant to the metal toxicity 33

### Organoauminium coordination chemistry

Structural survey of the organoauminium coordination chemistry of oxygen and sulfur (thia) crown ethers 227

### Oxygen crown ethers

Structural survey of the organoauminium coordination chemistry of oxygen and sulfur (thia) crown ethers 227

### Phosphorylic unit

Modes of coordination for the phosphorylic unit I

### Silylarsines

The use of silylarsines to prepare gallium-arsenic compounds 273

### Sulfur (thia) crown ethers

Structural survey of the organoauminium coordination chemistry of oxygen and sulfur (thia) crown ethers 227

### Tin(IV) alkoxide compounds

The solid state and solution structures of tin(IV) alkoxide compounds and their use as precursors to form tin oxide ceramics via sol-gel-type hydrolysis and condensation 81

### Tin oxide ceramics

The solid state and solution structures of tin(IV) alkoxide compounds and their use as precursors to form tin oxide ceramics via sol-gel-type hydrolysis and condensation 81

